

Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

mdtacel@mt.gov

Make:	Vogele			
Model:	SUPER 1700-3i with full hopper			
Equipment Type:	paver			
Contractor Modifications	none			
Int	erstate Approval Conditions	Non-Inte	erstate Approval Conditions	
Approval Type	crossing only	Approval Type	denied	
Speed:	no restriction	Speed:	denied	
Weight:	68,945 lb or less	Weight:	denied	
Traffic:	approved with regular traffic	Traffic:	denied	
Location Restrictions:	no restriction	Location Restrictions:	denied	
Comments:		-		
Equipment configuration, weights the same time this equipment is	s, and specifications on following pages. Approval does no on the bridge.	ot apply to load posted bridges. Other cons	struction equipment is not allowed to operate on or cross brid	ge at





SUPER 1700-3i



Tracked paver SUPER 1700-3i

Universal Class

TECHNICAL HIGHLIGHTS

- > Maximum paving width 19 ft. 6 in. (5.95 m)
- > Maximum laydown rate 770 tons/h (700 tonnes/h)
- > Transport width 8 ft. 6 in. (2.59 m)
- > Engine output: 173 hp (129 kW) at 2,000 rpm

SUPER 1700-3i - the versatile asphalt paver

The VÖGELE SUPER 1700-3i is a cutting-edge paver in the 8-foot class. Conceived especially for the North American and Australian markets, the tracked machine handles a wide variety of paving jobs. Thanks to its compact design, the SUPER 1700-3i is the ideal partner for inner-city applications.

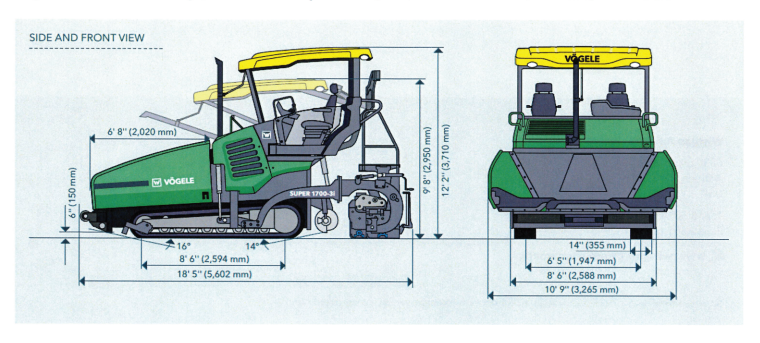
The innovative and easy-to-learn ErgoPlus 3 operating system is every machine operator's dream, providing ergonomic working conditions tailored to real-life use. The screed operating consoles have been completely redesigned, making operation of this new "Dash 3" machine even easier for the entire paving crew.



Power unit		
Engine		
> Version	4-cylinder diesel engine, liquid-cooled	
> Manufacturer	Cummins	
> Type	QSB4.5 - C173	
Output		
> Nominal	173 hp (129 kW) at 2,000 rpm (according to DIN)	
ECO mode	160 hp (119 kW) at 1,700 rpm	
Emissions information		
Exhaust emissions standards	EU Stage 4, US EPA Tier 4f	
Exhaust gas after-treatment	DOC, SCR	
Fuel tank	58 gallons (220 liters)	
Jndercarriage	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Crawler tracks		
> Version	continuous rubber band	
Ground contact	8 ft. 6 in. x 1 ft. 2 in. (2,594 mm x 355 mm)	
> Track tension adjuster	lifetime grease lubricated	
Lubrication of track rollers	lifetime	
Traction drive	separate hydraulic drive and electronic control provided for each crawler track	
Speeds		
> Paving	up to 250 fpm (76 m/min.), infinitely variable	
Travel up to 7.5 mph (12 km/h), infinitely variable		
Material hopper		
Hopper capacity	14.3 tons (13 tonnes), including conveyor tunnel	
Width	10 ft. 9 in. (3,265 mm)	
Feed height	24 in. (615 mm)	
Push-rollers		
> Standard	oscillating	
> Position	can be displaced forwards by 3 in. (75 mm) or 6 in. (150 mm)	
> Option	truck hitch	

Conveyors and augers		
Conveyors		
> Version	2, with replaceable feeder bars, conveyor movement reversible for a short time	
> Drive	separate hydraulic drive provided for each conveyor	
> Speed	up to 130 fpm (40 m/min.), infinitely variable (manual or automatic)	
Augers		
> Version	2, with exchangeable auger blades, auger rotation reversible	
> Diameter	16 in. (400 mm)	
> Drive	separate hydraulic drive provided for each auger	
> Speed	up to 120 rpm, infinitely variable (manual or automatic)	
> Height	infinitely variable by 6 in. (15 cm), hydraulic	
Lubrication	automatic centralized lubrication system with electrically driven grease pump	
Screed	VF 500	
Basic width	8 ft. to 15 ft. 6 in. (2.45 m to 4.75 m)	
Maximum width	19 ft. 6 in. (5.95 m)	
Compacting systems	V	
Layer thickness	up to 12 in. (30 cm)	
Screed heating		
> Version	electric by heating rods	
> Power supply	three-phase AC generator	
Dimensions (transport) and weight	ts	
Length		
> Version	tractor unit and screed	
> VF 500 V	18 ft. 5 in. (5.6 m)	
Weights		
> Version	tractor, hardtop and screed	
> VF 500 V	40,345 lbs. (18,300 kg)	

Key: DOC = Diesel Oxidation Catalyst, SCR = Selective Catalytic Reduction, VF = Screed with Front-Mounted Extensions, V= with vibration



	PER 1700-3i

- > Tracked Universal Class paver with a large range of applications and pave widths up to 19 ft. 6 in. (5.95 m)
- > Powerful engine complying with US EPA standard Tier 4f
- > The VÖGELE EcoPlus low-emissions package significantly reduces fuel consumption and noise levels
- > Optimum feeding with mix thanks to the large material hopper holding 14.3 tons (13 tonnes)
- > ErgoPlus 3 with a number of additional ergonomic and functional advantages
- > Fully-integrated Niveltronic Plus, the System for Automatic Grade and Slope Control
- > High paving speeds up to 250 fpm (76 m/min)

> Large receiving hopper holding 14.3 tons (13 tonnes)	
> Hydraulic hopper front	
> Truck hitch	
> Simple, ergonomic ErgoPlus 3 operating concept	
> Working lights, LED	
> Powerful oil-cooled generator	
> VÖGELE EcoPlus low-emissions package	
> LED light balloon for use at night	
> NEMA power outlet, 120 V	
> Sonic sensor to control augers	
> Power Tunnel - hydraulically adjusted limiting plates for auger tunnel	
> Niveltronic Plus System for Automated Grade and Slope Control	
> Various sensor types are available for the Niveltronic Plus	
> VÖGELE RoadScan comprehensive asphalt temperature measuring system	
> WITOS Paving FleetView Telematics System	
> Ventilation System	THE STATE OF THE PARTY OF THE P

This list is just an extract of the scope of supply.

Standard features and options may differ by sales region.

Wirtgen America, Inc.

6030 Dana Way Antioch, TN 37013 USA

T: 615 501-0600 F: 615 501-0691

www.wirtgen-group.com/america



Standard feature

Option